

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	62839	(chromium Or tungsten W molybdenum Mo vanadium V nickel Ni molybdenum Mo) same carbide and (steel Fe iron) and (carbon C carbide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/11/24 12:36
L2	136	(chromium Or tungsten W molybdenum Mo vanadium V nickel Ni molybdenum Mo) same carbide and (steel Fe iron) and ("Cr. sub.23" adj "C.sub.6" or "Cr.sub.6" adj C)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/11/24 12:37
L3	1392	(graphite C carbon) and powder and (steel iron Fe) and (sinter\$3) and (carburiz\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/11/24 12:38
L4	1210	(graphite C carbon) same powder and (steel iron Fe) and (sinter\$3) and (carburiz\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/11/24 12:38
L5	1082	(graphite C carbon) and powder same (steel iron Fe) and (sinter\$3) and (carburiz\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/11/24 12:38
L6	600	(graphite C carbon) and powder same (steel iron Fe) and (sinter\$3) same (carburiz\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/11/24 12:38
L7	252	(graphite C carbon) and powder same (steel iron Fe) and (sinter\$3) same (carburiz\$3) and layer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/11/24 12:39